## **CONSTRUCTION NOTICE**

Date: March 10, 2017 District: 4 - Oakland

Contact: Shannon Brinias / Chiconda Davis Phone: (510) 286-5543 / (510) 286-1227

## FOR IMMEDIATE RELEASE

## ADA Curb Ramps and Sidewalk Improvements on State Route 13 / **Ashby Avenue in Berkeley**

Alameda County, Calif. - Caltrans is continuing work to upgrade curb ramps and sidewalks for Americans with Disabilities Act (ADA) compliance improvements along State Route 13 (SR-13) / Ashby Avenue in Berkeley, Alameda County.

During the week of March 13-17, construction is anticipated at: SR-13 between King Street and Sacramento Street; SR-13 at California Street; and SR-13 at Ellis Street. Please note specific construction alerts for individual sites below:

- Sidewalk replacement on the **north side** of SR-13 adjacent to addresses numbered 1609 through 1645 Ashby Avenue will require trimming of overhanging vegetation.
- Upcoming work during the weeks of March 13-17 and March 20-24 will impede access to parking for residents of the Ashby Court apartments (1222-1226 Ashby Avenue) and residents of 1947 Ashby Avenue. Updated dates of the 10-hour sidewalk closures are:
  - o **Thursday March 16** from 7:00 AM until 5:00 PM there will be no driveway access for parking spaces 1-8 at the Ashby Court Apartments.
  - o Friday March 17 from 7:00 AM until 5:00 PM there will be no driveway access for parking spaces 9-16 at the Ashby Court Apartments.
  - o Monday March 20 from 7:00 AM until 5:00 PM there will be no driveway access for residents of 1947 Ashby Avenue.

Sidewalk and ADA ramp work will necessitate temporary equipment staging in the parking lane along the SR-13 / Ashby Avenue corridor. Signage will provide 72-hour notice prior to any parking restrictions. More information is available at: http://www.dot.ca.gov/d4/13ashbyaveada/. Motorists should drive with caution through the work zone. Get real-time traffic on Caltrans Quickmaps: http://quickmap.dot.ca.gov/ or follow Caltrans on Twitter: http://twitter.com/CaltransD4. ###







